	SURVE	Y RECOVERY	FORM	
City of Everett		State of V	State of Washington	
Department of Pub	lic Works		County:	Snohomish
Station Name: V011				
Horizontal Datum: Vertical Datum: Control Point ID:	NAD 83/91 NAVD 88 Book: 625	Page: 30 Pt#:	Establisho	ed By: C of E 10/25/00 odetic Consultants 10-00
Section: 13	Town	ship: 28 N	Range:	04 E
T . A /T		1) 47 54	2.7	
	TITUDE: (5 decimal			
LON	NGITUDE: (5 decima	l places) 122 14	21	
ORTHOMETRIC HEIGHT: 573.003 Feet				
<u>174.6513</u> Meters				
Washington State Plane Coordinates – North Zone				
	Northing	Easting	Point Scale Factor	Convergence
	(4 decimal places)	(4 decimal places)	(to 9 decimal places)	Deg Min Sec
Feet	335174	1295631	0.999948799	-01 02 48.4
Meters	102153	394909		
HORIZONTAL DATA: Horizontal position established by: resection survey, comments GPS survey, GPS adjustment software used: X other, explain: Horizontal coordinate values have not been established by survey methods. They may or may not be suitable for mapping. surveyor's estimated relative positional accuracy: ft. @ % confidence surveyor's estimated absolute positional accuracy: ft. @ % confidence VERTICAL DATA: Vertical position established by: X differential leveling to: 3 order accuracy GPS survey, accuracy within ft meters surveyor's estimated relative positional accuracy: ft @ % confidence surveyor's estimated absolute positional accuracy: ft @ % confidence surveyor's estimated absolute positional accuracy: ft @ % confidence surveyor's estimated absolute positional accuracy: ft @ % confidence Elevation was determined by differential leveling using a Leica Bar-code Level & Starlev software				
Set in a drill hole fluid TO REACH	SCRIPTION stamped, CITY OF I ush with the top of the	ne curb.		
REFERENCES Az from North	Distance	Reference Descr	ription	

Month & Year Recovered: 10/20/2000 DEDI/RHINEHART/SURVEY RECOVERY FORM

10 feet 8.2 feet

> Condition of Mark: **GOOD**

from power line pole

from a fire hydrant

Recovered By: **City of Everett**